Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
L1	242	current same sense same resistor same temperature same compensat\$4	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:37
L2	1115	current same sens\$3 same resistor same temperature same compensat\$4	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:05
L3	20	2 and ptc\$1	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:06
L4	16	3 and ntc\$1	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:06
L5	12	4 and amp\$6	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:07
L6	36	(current with (sensing or sense or sensor or senses) with resistor) same (temperature with compensat\$4) same (thermistor\$1 or ptcr or ntcr or (positive adj temperature) or (negative adj temperature)) and (amp or (op adj amp) or opamp or amplifier)	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:53
L7	35	6 not 5	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:40
L8	4	((current adj sensing adj resistor) or (resistor adj sensor)) same (temperature with compensat\$4) same (thermistor\$1 or ptcr or ntcr or (positive adj temperature) or (negative adj temperature)) and (amp or (op adj amp) or opamp or amplifier)	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:55
L9	105	((current adj sensor) or (resistor with sensor) or (current with sensing with resistor)) same (temperature with compensat\$4) same (thermistor\$1 or ptcr or ntcr or (positive adj temperature) or (negative adj temperature)) and (amp or (op adj amp) or opamp or amplifier)	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:14
L10	102	9 not 5	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:57
L11	77	10 not 7	US-PGPUB; USPAT	OR	OFF	2005/07/22 21:57
L12	32	((current adj sensor) or (resistor with sensor) or (current with sens\$3 with resistor)) same (temperature with compensat\$4) same (thermistor\$1 or ptcr or (positive adj temperature)) and ((negative adj temperature) or ntcr) and (amp or (op adj amp) or opamp or amplifier)	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:28

L13	1578	(current adj sensor) with resistor	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:28
L14	150	13 and (temperature with compensat\$3)	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:28
L15	107	14 and (opamp or amp or (op adj amp) or amplifier)	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:29
L16	0	15 and ptcr	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:29
L17	3	15 and ptc	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:34
L18	2	17 and ntc	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:29
L19	0	14 and ptcr and ntcr	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:34
L20	0	14 and ptcr	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:34
L21	28	14 and thermist\$3	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:35
L22	19	21 and positive	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:35
L23	16	22 and negative	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:39
L24	451	((temperature adj compensat\$3) with current with sens\$3)	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:40
L25	15	24 and ptc	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:40
L26	6	25 and ntc	US-PGPUB; USPAT	OR	OFF	2005/07/22 22:40